

ABSTRACT OF THE DISCLOSURE

2 A sand-belt finishing machine includes a main frame, and two
3 grinding devices. The main frame is substantially L-shaped and includes a
4 longitudinal portion and a transverse portion. Each of the two grinding devices
5 has a first end rested on the longitudinal portion of the main frame, and a
6 second end formed with a free end. Thus, the grinding devices are located in
7 the opened space formed by the longitudinal portion and the transverse portion
8 of the main frame, and the second end of each of the grinding devices is formed
9 with a free end, so that the operator can touch the grinding devices easily,
10 thereby facilitating maintenance of the grinding devices.